

Search Report

STIC Database Tracking Number 299448

To: HENRY HU

Location: REM-10A25

Art Unit: 1796

Tuesday, April 29, 2008

Case Serial Number: 10/560878

From: MEI HUANG Location: EIC1700

REM-4528 / REM-4B31 Phone: (571)272-3952

mei.huang@uspto.gov

Sean No 🚉

Examiner HU:

Please feel free to contact me if you have any questions or if you would like to refine the search query. Thank you for using STIC services!

Regards, Mei



Me: Huay, Please

SEARCH REQUEST FORM

APR 15 KEG

Scientific and Technical Information Center

Requester's Full Name: HENRY HU Examiner #: 79349 Date: 4-10-05 Art Unit: 1796 Phone Number 39 2-16 ? Serial Number: 10/550 F76
Art Unit: 1796 Phone Number 39 2-1/03 Serial Number: 10/560, 575
Mail Box and Bldg/Room Location: Ray 10 A 2 F Results Format Preferred (circle): PAPER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need.
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc. if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: Trifluoro styrene containing compands
Inventors (please provide full names): Then-Yu Tang
Earliest Priority Filing Date: 6-27-200 3
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
PRécase seauf for monomer weg one or two -Rf-G-F CF=CF2 CF-CE (Claim 1)
$CF = CF_2 \qquad (Claim 1)$
$CF = CF_2$ $CF = CF_2$ $CF = CF_2$ $F_4 - F_5 - F$ $F_5 - F$ $F_6 - F_5 - F$ $F_6 - F_6 - F$ $F_7 - F_7 - F$ $F_7 - F$ $F_$
2) see any homopolyme or copolymer (with one CFECK

371 PCT/US 04/2006 6-25-04 Amendments to Claims 60/482828 6-11/63 Om io OK	PAGE 2 # 31,95 Thoma W. Gorm 302 -892-1543 CL2203USP
(R _F SO ₂ F)n	(705 - 8-7-06(2)
	Per 10-163.04
wherein R _F is linear or branched perfluoroalkene group, optionally containing oxygen or chlorine; and n is 1 or 2. 2. (Currently Amended) The monomer of claim 1 wherein R _F is selected from the group consisting of (CF ₂) _t wherein r = 1 to 20, (CF ₂ CF ₂) _t OCF ₂ CF ₂ wherein r = 0 to 6, and (CF(CF ₃)O) _t CF ₂ CF ₂ wherein 1 to 8. 3. (Currently Amended) The monomer of claim 2 wherein R _F is selected from the group consisting of (CF ₂) _t wherein r = 1 to 8, (CF ₂ CF ₂) _t OCF ₂ CF ₂ wherein r = 0 to 2, and (CF(CF ₃)O) _t CF ₂ CF ₂ wherein 1 to 2. 4. (Original) The monomer of claim 1 wherein n is 1. 5. (Original) A homopolymer having the following structure:	$cR_{z} = cF cR_{z}$ $R_{f} c = s$ $c = s$
	Amendments to Claims 6 o/4f2 f2 f6-11/3 What is claimed is: 1. (Original) A monomer having the following structure: CF=CF2 R _F SO ₂ F)n 1 wherein R _F is linear or branched perfluoroalkene group, optionally containing oxygen or chlorine; and n is 1 or 2. 2. (Currently Amended) The monomer of claim 1 wherein R _F is selected from the group consisting of (CF ₂), wherein r = 1 to 20, (CF ₂ CF ₂), OCF ₂ CF ₂ wherein r = 0 to 6, and (CF(CF ₃)O), CF ₂ CF ₂ wherein to 8. 3. (Currently Amended) The monomer of claim 2 wherein R _F is selected from the group consisting of (CF ₂), wherein r = 1 to 8, (CF ₂ CF ₂), OCF ₂ CF ₂ wherein r = 0 to 2, and (CF(CF ₃)O), CF ₂ CF ₂ wherein to 2. 4. (Original) The monomer of claim 1 wherein n is 1. 5. (Original) A homopolymer having the following structure:

wherein R_F is linear or branched perfluoroalkene group, optionally

containing oxygen or chlorine,

n is 1 or 2.

fil 12-13-2005

25

26 Clan Thate (1.5,9,18) 20mm

Application No.: TO BE ASSIGNED Docket No.: CL2203 US PCT

6. (Currently Amended) The homopolymer of claim 5 wherein R_F is selected from the group consisting of $(CF_2)_r$ wherein r=1 to 20, $(CF_2CF_2)_rOCF_2CF_2$ wherein r=0 to 6, and $(CF(CF_3)O)_rCF_2CF_2$ wherein r=1 to 8.

- 7. (Currently Amended) The homopolymer of claim 6 wherein R_F is selected from the group consisting of (CF₂)_r wherein r = 1 to 8, (CF₂CF₂)_rOCF₂CF₂ wherein r = 0 to 2, and (CF(CF₃)O)_rCF₂CF₂ wherein r = 1 to 2.
 - 8. (Original) The homopolymer of claim 1 wherein n is 1.

9. (Original) A copolymer selected from the group consisting of:
(a) a copolymer having the structure:

wherein R_{F} is linear or branched perfluoroalkene group, optionally containing oxygen or chlorine,

Y is H; halogen such as Cl, Br, F or I; linear or branched perfluoroalkyl groups, wherein the alkyl group comprises C1 to C10 carbon atoms; or a perfluoroalkyl group containing oxygen, chlorine or bromine, and wherein the alkyl group comprises C1 to C10 carbon atoms,

n is 1 or 2,

m and x are mole fractions wherein m is 0.01 to 0.99 and x is 0.99 to 0.01; and $\,$

x+m=1

(b) a copolymer having the structure:

25

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10-560,876



VOLUNTARY SEARCH FEEDBACK

Art Unit	App./Serial #	
Relevant prior art	found	
☐ 102 rejectio	en e	
☐ 103 rejectio		
Cited as bei		
	er understand invention	
	er understand state of the art in technology	
	Types Foreign Patent(s) Non-Patent Literature	-
Relevant prior ar	t <u>not</u> found	
Results verified the	lack of relevant prior art (helped determine patentability).	
Results were not us	seful in determining the patentability or understanding of the invention.	
COMMENTS		

	Questions about the scope or the results of the search?	MANAPAGGGGGGGGGGGG
	Contact your EIC searcher or Team Leader.	
	Please submit completed form to your EIC	
STIC USE ONLY		12/07
Today's Date		
Additional Notes if applica	able (please indicate all actions including emails, phone calls, and individuals assisting):	
×4 × 4		
		<u>-</u>

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STRUCTURE FILE UPDATES: 28 APR 2008 HIGHEST RN 1017984-01-8 DICTIONARY FILE UPDATES: 28 APR 2008 HIGHEST RN 1017984-01-8

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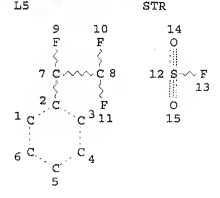
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http://www.cas.org/support/stngen/stndoc/properties.html

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NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 15

STEREO ATTRIBUTES: NONE

L7 82 SEA FILE=REGISTRY SSS FUL L5

L9 STI

VAR G1=C/O
REP G2=(1-20) A
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
GGCAT IS MCY UNS AT 2
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS E6 C AT 2

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 12

STEREO ATTRIBUTES: NONE

L14 12 SEA FILE=REGISTRY SUB=L7 SSS FUL L9

100.0% PROCESSED 82 ITERATIONS 12 ANSWERS SEARCH TIME: 00.00.01

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FILE 'HCAPLUS' ENTERED AT 10:40:49 ON 29 APR 2008 E US20060135715/PN

L1 1 S E3 SEL RN

FILE 'REGISTRY' ENTERED AT 10:41:21 ON 29 APR 2008 L2 7 S E1-7

FILE 'LREGISTRY' ENTERED AT 11:08:54 ON 29 APR 2008 L3 STR

FILE 'REGISTRY' ENTERED AT 11:17:00 ON 29 APR 2008 L4 50 S L3

FILE 'LREGISTRY' ENTERED AT 11:26:35 ON 29 APR 2008 L5 STR L3

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L7
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L23
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=> d l19 ibib abs hitstr hitind 1-3

L19 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2008 ACS on STN

Mhuang EIC1700 REM4B31

ACCESSION NUMBER:

2006:1092080 HCAPLUS

DOCUMENT NUMBER:

146:47700

TITLE:

Radiation-grafted membranes using a

trifluorostyrene derivative

AUTHOR (S):

Gursel, S. Alkan; Yang, Z.; Choudhury, B.;

Roelofs, M. G.; Scherer, G. G.

CORPORATE SOURCE:

Electrochemistry Laboratory, Paul Scherrer

Institut, Villigen PSI, 5232, Switz.

SOURCE:

Journal of the Electrochemical Society (2006),

153(10) A1964-A1970

CODEN: JESOAN; ISSN: 0013-4651

PUBLISHER:

Electrochemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

English

P exchange membranes for fuel cell applications were synthesized by grafting of a trifluorostyrene derivative into pre-irradiated poly(ethylene-alt-tetrafluoroethylene) films with subsequent hydrolysis. The monomer used for grafting was p-CF2=CFC6H4OCF2CF2SO2F, which provided grafted polymer chains in which both the backbone and the acid functionalities are fluorinated. Emulsion and solution grafting methods and grafting in an alc. system were performed for this monomer-base film combination. Fuel cell-relevant properties were studied and the membranes were tested in H2/O2 fuel cells.

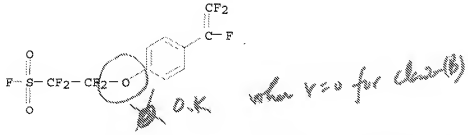
IT 823813-09-8P

> RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(in preparation of fluorostyrene derivative in fabrication of radiation-grafted membranes for fuel cells)

823813-09-8 HCAPLUS RN

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(1,2,2trifluoroethenyl)phenoxy] - (CA INDEX NAME)



52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

IT 252975-60-3P 823813-09-8P

> RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(in preparation of fluorostyrene derivative in fabrication of radiation-grafted membranes for fuel cells)

REFERENCE COUNT:

27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L19 ANSWER 2 OF HCAPLUS COPYRIGHT 2008 ACS on STN 3 ACCESSION NUMBER:

2005:29303 HCAPLUS

DOCUMENT NUMBER:

142:117652

TITLE: Trifluorostyrene containing compounds for

polymer electrolyte membranes

INVENTOR (S):

PATENT ASSIGNEE(S):

SOURCE:

Yang, Zhen-Yu E.I. Dupont de Nemours and Company, USA

PCT Int. Appl., 46 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE: Patent English

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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	RW:	VC, BW, AM, DE, PT,	VN, GH, AZ, DK, RO,	YU, GM, BY, EE, SE,	ZA, KE, KG, ES, SI,	ZM, LS, KZ, FI, SK,		MZ, RU, GB, BF,	NA, TJ, GR,	SD, TM, HU,	SL, AT, IE,	SZ, BE, IT,	TZ, BG, LU,	UG, CH, MC,	ZM, CY, NL,	ZW, CZ, PL,
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JP	2007	5289	07		T		2007	1018	JP 2006-517728							00406
US	2006	0135	715		A1		2006	0622	,	US 2	005-	5608	78		2	00512 3
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									1	WO 2	004-1	US20	706	١		00406 5

OTHER SOURCE(S):

MARPAT 142:117652

(RFSO2F)n

A monomer I is used in the preparation of homopolymers and copolymers AB that are useful in preparing polymer electrolyte membranes, wherein RF = (oxygen or chlorine-containing) linear or branched perfluoroalkene group and n = 1 or 2. Electrochem. cells, such as fuel cells, containing these membranes are also described. Thus, 45 g bromotrifluoroethene was dissolved in DMF containing zinc, 560 mL of the resulting solution was reacted with 115 g 2-(4-bromophenoxy)-1,1,2,2tetrafluoro-ethanesulfonyl fluoride in the presence of 6.0 g tetrakis(triphenylphosphine)palladium to give a sulfonated perfluoro-substituted phenylperfluorethene, 7.2 g of which was polymerized using ammonium persulfate to give a perfluorostyrene type polymer with glass transition temperature 165°, decomposition temperature 300°, and 10% weight loss temperature 340°.

823813-09-8P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(monomer; trifluorostyrene containing compds. for polymer electrolyte membranes)

823813-09-8 HCAPLUS RN

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(1,2,2trifluoroethenyl)phenoxy] - (CA INDEX NAME)

IC ICM C07C309-82

ICS C08F014-18; H01M008-02

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

823813-09-8P TT

> RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(monomer; trifluorostyrene containing compds. for polymer electrolyte membranes)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

HCAPLUS COPYRIGHT 2008 ACS on STN L19 ANSWER 3 ACCESSION NUMBER:

2004:209841 HCAPLUS

DOCUMENT NUMBER:

140:218572

TITLE:

Synthesis of trifluorostyrene derivatives as polymer monomers for proton exchange resins

INVENTOR (S):

Lu, Long; Hu, Liqing; Zhang, Weixing; Wang, Yi;

Li, Wei; He, Yan

PATENT ASSIGNEE(S):

Shanghai Institute of Organic Chemistry, Chinese

Academy of Sciences, Peop. Rep. China

SOURCE:

Faming Zhuanli Shenqing Gongkai Shuomingshu, 13

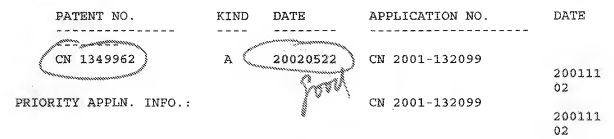
CODEN: CNXXEV

DOCUMENT TYPE:

Patent Chinese

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:



get A

OTHER SOURCE(S): MARPAT 140:218572

AB The title monomers are trifluorostyrene derivs. having meta-C2-6 perfluoroalkyl or/and meta-(CF2CF)nOCF2CF2SO2F (Rf) (n=1-4) groups and are synthesized by steps of (1) coupling iodobenzene with iodofluoroalkane derivs. in the presence of Cu at 60-120° for 15-40 h; (2) nitrating the intermediate with HNO3/H2SO4 at 30-60° for 15-40 h, (3) reducing with SnC12·2H2O/concentrated HCl at 30-80° for 0.5-2.0 h to m-Rf-aminobenzene, (3) diazotizing at -5° for 1.0-5.0 h, substituting with KI at 45-75° for 0.5- 2.0 h to obtain m-Rf-iodobenzene, and (4) coupling the compound with CF2=CFZnBr in the presence of palladium-based catalyst. The monomers can be used for the proton exchange resin for the proton exchange membrane of fuel cells.

IT 664327-25-7P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(prepns. of trifluorostyrene derivs. bearing meta-perfluoroalkyl substituents as polymer monomers for proton exchange resins)

RN 664327-25-7 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[1,1,2,2-tetrafluoro-2-[3-(trifluoroethenyl)phenyl]ethoxy]- (9CI) (CA INDEX NAME)

$$\operatorname{CF_2}$$
 $\operatorname{CF_2}$ $\operatorname{CF_2}$ $\operatorname{CF_2}$ $\operatorname{CF_2}$ $\operatorname{CF_2}$ $\operatorname{CF_2}$ $\operatorname{CF_2}$ $\operatorname{CF_2}$ $\operatorname{CF_2}$

IT 664327-21-3

RL: RCT (Reactant); RACT (Reactant or reagent) (prepns. of trifluorostyrene derivs. bearing meta-perfluoroalkyl substituents as polymer monomers for proton exchange resins)

RN 664327-21-3 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[[1,1,2,2,3,3,4,4,5,5,6,6-dodecafluoro-6-[3-(trifluoroethenyl)phenyl]hexyl]oxy]-1,1,2,2-tetrafluoro- (9CI) (CA INDEX NAME)

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-s-c_{F_2}-c_{F_2}-o-(c_{F_2})_6
 0
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ICM C07C022-08

ICS C07C017-00; C07C309-82; H01M002-16

CC 37-2 (Plastics Manufacture and Processing)

Section cross-reference(s): 25, 38

IT 540770-39-6P 664327-20-2P 664327-25-7P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP

(Preparation); RACT (Reactant or reagent)

(prepns. of trifluorostyrene derivs. bearing meta-perfluoroalkyl substituents as polymer monomers for proton exchange resins)

IT 664327-21-3

RL: RCT (Reactant); RACT (Reactant or reagent) (prepns. of trifluorostyrene derivs. bearing meta-perfluoroalkyl substituents as polymer monomers for proton exchange resins)

=> d 120 ibib abs hitstr hitind 1-5

L20 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

2006:1092080 HCAPLUS

DOCUMENT NUMBER:

146:47700

TITLE:

Radiation-grafted membranes using a

trifluorostyrene derivative

AUTHOR (S):

Gursel, S. Alkan; Yang, Z.; Choudhury, B.;

Roelofs, M. G.; Scherer, G. G.

CORPORATE SOURCE:

Electrochemistry Laboratory, Paul Scherrer

Institut, Villigen PSI, 5232, Switz.

SOURCE:

Journal of the Electrochemical Society (2006),

153(10), A1964-A1970

Electrochemical Society

CODEN: JESOAN; ISSN: 0013-4651

PUBLISHER: DOCUMENT TYPE:

Journal

LANGUAGE:

English

P exchange membranes for fuel cell applications were synthesized by grafting of a trifluorostyrene derivative into pre-irradiated poly(ethylene-alt-tetrafluoroethylene) films with subsequent hydrolysis. The monomer used for grafting was p-CF2=CFC6H4OCF2CF2SO2F, which provided grafted polymer chains in which both the backbone and the acid functionalities are fluorinated. Emulsion and solution grafting methods and grafting in an alc. system were performed for this monomer-base film combination. Fuel cell-relevant properties were studied and the membranes were tested in H2/O2 fuel cells.

910548-11-7P IT

> RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(fabrication of radiation-grafted membrane for fuel cells using fluorostyrene derivative)

RN 910548-11-7 HCAPLUS

Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(1,2,2trifluoroethenyl)phenoxy]-, polymer with ethene and 1,1,2,2-tetrafluoroethene, graft (CA INDEX NAME)

823813-09-8 CRN CMF C10 H4 F8 O3 S

CRN 116-14-3 CMF C2 F4

CM 3

CRN 74-85-1 CMF C2 H4

H2C ---- CH2

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

IT 910548-11-7P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (fabrication of radiation-grafted membrane for fuel cells using

fluorostyrene derivative)

REFERENCE COUNT:

THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 2 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

2006:1010728 HCAPLUS

DOCUMENT NUMBER:

INVENTOR (S):

145:357578

TITLE:

Process for preparing stable

trifluorostyrene-containing compounds grafted to

base polymers using an alcohol/water mixture Roelofs, Mark Gerrit; Yang, Zhen-Yu; Guersel,

Selmiye Alkan; Scherer, Guenther Georg Anton PATENT ASSIGNEE(S):

E. I. Du Pont de Nemours and Company, USA; Paul

Scherrer Institut PSI

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SOURCE:
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PCT Int. Appl., 27pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'TEN'	PATENT NO.				D	DATE			APPL	ICAT:	DATE				
WO 20						innounce.									
June WO 20	061026	72		A1		2006	0928	1	WO 2	006-1	US11	180			
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	BF,	BJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,
	TG,	BW,	GH,	GM,	KE,	LS,	MW,	ΜZ,	NA,	SD,	SL,	SZ,	TZ,	ΰĠ,	ZM,
	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM					
US 20	060276	556		Al		2006	1207		US 2	006-	3888	30			
														2	00603
														2	4
ORITY A	PPLN.	INFO	.:						US 2	005-	6650	71P	;	Þ	
														2	00503
														2	4

OTHER SOURCE(S): MARPAT 145:357578

AB A fluorinated ion exchange polymer is prepared by grafting at least one grafting monomer derived from trifluorostyrene on to at least one base polymer in a water/alc. mixture These ion exchange polymers are useful in preparing catalyst-coated membranes and membrane electrode assemblies used in fuel cells. Thus, 195 mg films of ethylene-tetrafluoroethylene copolymer (Tefzel LZ 5100 and Tefzel LZ 5200) in thickness 27 µm were electron beam irradiated (140 kGy), placed into a glass reactor, mixed with a solution containing CF2:CF-p-C6H4S(CF2)2SO2F 1.4, n-propanol 4.82 and water 13.2 g, and heated at 70° for 70 h to 273 mg film with graft level 40%.

IT 910545-34-5P 910548-11-7P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(process to prepare stable trifluorostyrene-containing compds. grafted to base polymers using an alc./water mixture)

RN 910545-34-5 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[1,1,2,2-tetrafluoro-2-[4-(trifluoroethenyl)phenyl]ethoxy]-, polymer with ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 910545-33-4 CMF C12 H4 F12 O3 S

$$\begin{array}{c} \text{CF}_2 - \text{CF}_2 - \text{O} - \text{CF}_2 - \text{CF}_2 - \text{S} - \text{F} \\ \text{CF}_2 \\ \end{array}$$

CRN 116-14-3 CMF C2 F4

CM 3

CRN 74-85-1 CMF C2 H4

H2CTT CH2

RN 910548-11-7 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(1,2,2-trifluoroethenyl)phenoxy]-, polymer with ethene and 1,1,2,2-tetrafluoroethene, graft (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

CM 2

CRN 116-14-3 CMF C2 F4

CRN 74-85-1 CMF C2 H4

H2C== CH2

37-3 (Plastics Manufacture and Processing) Section cross-reference(s): 38, 52

910545-34-5P 910548-11-7P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(process to prepare stable trifluorostyrene-containing compds. grafted to base polymers using an alc./water mixture)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

HCAPLUS COPYRIGHT 2008 ACS on STN L20 ANSWER 3 OF 5

ACCESSION NUMBER:

2006:1010534 HCAPLUS

DOCUMENT NUMBER: 145:377719

TITLE:

Process to prepare stable trifluorostyrene containing compounds grafted to base polymers

INVENTOR (S): Roelofs, Mark Gerrit; Yang, Zhen-Yu

PATENT ASSIGNEE (S):

E. I. Du Pont de Nemours and Company, USA

SOURCE:

PCT Int. Appl., 32pp. CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 2006102670	A1 200609	928 WO 2006-US11178	200603 24
CH, CN, CO, GB, GD, GE, KN, KP, KR, MK, MN, MW, RO, RU, SC, TZ, UA, UG, RW: AT, BE, BG, IE, IS, IT, BF, BJ, CF, TG, BW, GH,	CR, CU, CZ, D GH, GM, HR, H KZ, LC, LK, L MX, MZ, NA, N SD, SE, SG, S US, UZ, VC, V CH, CY, CZ, D LT, LU, LV, M CG, CI, CM, G	AZ, BA, BB, BG, BR, BW, BY, BE, DK, DM, DZ, EC, EE, EG, RU, ID, IL, IN, IS, JP, KE, LS, LT, LU, LV, LY, MA, IG, NI, NO, NZ, OM, PG, PH, EK, SL, SM, SY, TJ, TM, TN, YU, ZA, ZM, ZW, DE, DK, EE, ES, FI, FR, GB, GC, NL, PL, PT, RO, SE, SI, GA, GN, GQ, GW, ML, MR, NE, IW, MZ, NA, SD, SL, SZ, TZ, ID, RU, TJ, TM	, BZ, CA, , ES, FI, , KG, KM, , MD, MG, , PL, PT, , TR, TT, , GR, HU, , SK, TR, , SN, TD,

Marine Marine

US 20060264576

A1 20061123

US 2006-388826

200603 24

PRIORITY APPLN. INFO.:

US 2005-664761P

200503

24

AB A fluorinated ion exchange polymer is prepared by grafting at least one grafting monomer derived from trifluorostyrene on to at least one base polymer in the presence of a fluorosurfactant. These ion exchange polymers are useful in preparing catalyst coated membranes and membrane electrode assemblies used in fuel cells.

IT 910548-11-7P 910657-09-9P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(process to prepare stable trifluorostyrene containing compds. grafted to base polymers)

RN 910548-11-7 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(1,2,2-trifluoroethenyl)phenoxy]-, polymer with ethene and 1,1,2,2-tetrafluoroethene, graft (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

CM 2

CRN 116-14-3 CMF C2 F4

CM 3

CRN 74-85-1 CMF C2 H4

 H_2C — CH_2

RN 910657-09-9 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(trifluoroethenyl)phenoxy]-, polymer with 1,1-difluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

CM 2

CRN 75-38-7 CMF C2 H2 F2

CH₂ F-- C-- F

CC 35-8 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 72

IT 910545-32-3DP, hydrogenated 910545-32-3P 910548-11-7P 910656-93-8DP, hydrogenated 910656-93-8P 910657-02-2DP, oxidized 910657-02-2P 910657-04-4DP, oxidized 910657-04-4P 910657-09-9P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(process to prepare stable trifluorostyrene containing compds. grafted to base polymers)

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2005:29303 HCAPLUS

DOCUMENT NUMBER: 142:117652

TITLE: Trifluorostyrene containing compounds for

polymer electrolyte membranes

INVENTOR(S): Yang, Zhen-Yu

PATENT ASSIGNEE(S): E.I. Dupont de Nemours and Company, USA

SOURCE: PCT Int. Appl., 46 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA'	rent i	4O.			KIN	D	DATE		1	APPL	ICAT:	ION	NO.		I	DATE
MO	2005	0030	83		A1	_	2005	0113	1	WO 2	004-1	US20	706		2	200406
																25
	W:	CH, GB,	CN, GD,	CO, GE,	CR, GH,	CU, GM,	AU, CZ, HR, LS,	DE, HU,	DK, ID,	DM,	DZ, IN,	EC, IS,	EE, JP,	EG, KE,	ES, KG,	FI, KP,
		SE,	SG,	SK,		SY,	NZ, TJ, ZW									
	RW:	AM, DE, PT,	AZ, DK, RO,	BY, EE, SE,	KG, ES, SI,	KZ, FI, SK,	MW, MD, FR, TR,	RU, GB, BF,	TJ, GR,	TM, HU,	AT, IE,	BE, IT,	BG, LU,	CH, MC,	CY,	CZ, PL,
DE	1120				•	•	•		1	DE 2	004-	1120	0400	1169	-	200406
JP	2007	5289	07		T		2007	1018	,	JP 2	006-	5177:	28			00406 25
	2006				A1		2006	0622							1	200512
PRIORIT	r appi	LN.	INFO	. 1					1	US 2	003-4	4829	28P			200306 27
									1	WO 2	004-1	JS20'	706	Ţ		:00406 :5

OTHER SOURCE(S):

MARPAT 142:117652

The state of the state of the second

AB A monomer I is used in the preparation of homopolymers and copolymers that are useful in preparing polymer electrolyte membranes, wherein RF = (oxygen or chlorine-containing) linear or branched perfluoroalkene group and n = 1 or 2. Electrochem. cells, such as fuel cells, containing these membranes are also described. Thus, 45 g bromotrifluoroethene was dissolved in DMF containing zinc, 560 mL of the resulting solution was reacted with 115 g 2-(4-bromophenoxy)-1,1,2,2-tetrafluoro-ethanesulfonyl fluoride in the presence of 6.0 g

tetrakis(triphenylphosphine)palladium to give a sulfonated perfluoro-substituted phenylperfluorethene, 7.2 g of which was polymerized using ammonium persulfate to give a perfluorostyrene type polymer with glass transition temperature 165°, decomposition temperature 300°, and 10% weight loss temperature 340°.

IT 823813-10-1P 823813-11-2DP, hydrolyzed 823813-11-2P 823813-12-3P 823813-13-4P

RL: IMF (Industrial manufacture); TEM (Technical or engineered

material use); PREP (Preparation); USES (Uses)
 (trifluorostyrene containing compds. for polymer electrolyte
 membranes)

RN 823813-10-1 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(trifluoroethenyl)phenoxy]-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

RN 823813-11-2 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(trifluoroethenyl)phenoxy]-, polymer with (trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

CM 2

CRN 447-14-3 CMF C8 H5 F3

RN 823813-11-2 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(trifluoroethenyl)phenoxy]-, polymer with (trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

CM 2

CRN 447-14-3 CMF C8 H5 F3

RN 823813-12-3 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(trifluoroethenyl)phenoxy]-, polymer with 1,4bis(trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

CRN 113268-53-4 CMF C10 H4 F6

RN 823813-13-4 HCAPLUS CN Ethanesulfonyl fluor:

Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[4-(trifluoroethenyl)phenoxy]-, polymer with 1,4bis(trifluoroethenyl)benzene and (trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 823813-09-8 CMF C10 H4 F8 O3 S

CM 2

CRN 113268-53-4 CMF C10 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

CF₂ F-C-Ph

IC ICM C07C309-82

ICS C08F014-18; H01M008-02

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC

Section cross-reference(s): 38 IT823813-10-1P 823813-11-2DP, hydrolyzed

823813-11-2P 823813-12-3P 823813-13-4P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(trifluorostyrene containing compds. for polymer electrolyte

membranes)

REFERENCE COUNT:

5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L20 ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

2004:209841 HCAPLUS

DOCUMENT NUMBER:

140:218572

TITLE:

Synthesis of trifluorostyrene derivatives as polymer monomers for proton exchange resins Lu, Long; Hu, Liqing; Zhang, Weixing; Wang, Yi;

INVENTOR (S):

Li, Wei; He, Yan

PATENT ASSIGNEE(S):

Shanghai Institute of Organic Chemistry, Chinese

Academy of Sciences, Peop. Rep. China

SOURCE:

Faming Zhuanli Shenqing Gongkai Shuomingshu, 13

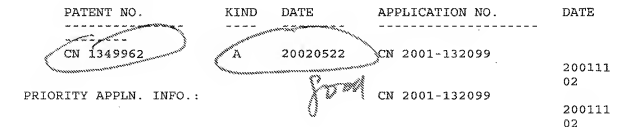
CODEN: CNXXEV

DOCUMENT TYPE:

LANGUAGE:

Patent Chinese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:



OTHER SOURCE(S): MARPAT 140:218572

The title monomers are trifluorostyrene derivs. having meta-C2-6 perfluoroalkyl or/and meta-(CF2CF)nOCF2CF2SO2F (Rf) (n=1-4) groups and are synthesized by steps of (1) coupling iodobenzene with iodofluoroalkane derivs. in the presence of Cu at 60-120° for 15-40 h; (2) nitrating the intermediate with HNO3/H2SO4 at 30-60° for 15-40 h, (3) reducing with SnCl2.2H2O/concentrated HCl at 30-80° for 0.5-2.0 h to m-Rf-aminobenzene, (3) diazotizing at -5° for 1.0-5.0 h,

substituting with KI at 45-75° for 0.5- 2.0 h to obtain m-Rf-iodobenzene, and (4) coupling the compound with CF2=CFZnBr in the presence of palladium-based catalyst. The monomers can be used for the proton exchange resin for the proton exchange membrane of fuel cells.

IT 664327-26-8DP, sulfonated

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)

(prepns. of proton exchange resins from trifluorostyrene derivs. bearing meta-perfluoroalkyl substituents)

RN 664327-26-8 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[[1,1,2,2,3,3,4,4,5,5,6,6-dodecafluoro-6-[3-(trifluoroethenyl)phenyl]hexyl]oxy]-1,1,2,2-tetrafluoro-, polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3-(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 664327-21-3 CMF C16 H4 F20 O3 S

Smel

CM 2

CRN 82907-02-6 CMF C9 H4 F6

Joseph Andrew J. Caphan

CM 3

CRN 447-14-3 CMF C8 H5 F3

IC ICM C07C022-08

TCS C07C017-00; C07C309-82; H01M002-16 CC 37-2 (Plastics Manufacture and Processing) Section cross-reference(s): 25, 38

=>

IT 664327-26-8DP, sulfonated
RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)

(prepns. of proton exchange resins from trifluorostyrene derivs. bearing meta-perfluoroalkyl substituents)

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=> d his 124-
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(FILE 'REGISTRY' ENTERED AT 11:50:31 ON 29 APR 2008)

FILE 'HCAPLUS' ENTERED AT 11:50:40 ON 29 APR 2008

FILE 'REGISTRY' ENTERED AT 12:12:59 ON 29 APR 2008

L24 23 S L7 AND PMS/CI

L25 15 \$ L24 NOT (L16 OR L17)

=> d 126 ibib abs hitstr hitind 1-12

L26 ANSWER 1 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

2006:1010728 HCAPLUS

DOCUMENT NUMBER:

145:357578

TITLE:

Process for preparing stable

trifluorostyrene-containing compounds grafted to

base polymers using an alcohol/water mixture
Roelofs Mark Gerrit: Yang Zhen-Yu: Guersel

Roelofs, Mark Gerrit; Yang, Zhen-Yu; Guersel, Selmiye Alkan; Scherer, Guenther Georg Anton

PATENT ASSIGNEE(S):

E. I. Du Pont de Nemours and Company, USA; Paul Scherrer Institut PSI

PCT Int. Appl., 27pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

INVENTOR (S):

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT	KIN	-	DATE			APPLICATION NO.						DATE			
PATENT															
MO 2006		A1	A1 20060928 MÓ 2006-US11180												
Marin Ma		and a company of the		Mirrie M	BA, BB, BC, BR, BW, BY,						200603 24				
W:	AE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,
	CH,	CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,
	GB,	GD,	GΕ,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KM,
	KN,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	LY,	MA,	MD,	MG,
,	MK,	MN,	MW,	MX,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,
	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SM,	SY,	TJ,	TM,	TN,	TR,	TT,
	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	zw				
RW:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,
	ΙE,	IS,	IT,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,
	BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,
	TG,	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,
	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	ТJ,	TM					
US 2006	0276	556		A1		2006	1207	1	US 2	006-	3888	30			
														2 2	00603 4
PRIORITY APP	LN.	INFO	. :					1	US 2	005-	6650	71P]	Р	
														2 2	00503 4

OTHER SOURCE(S): MARPAT 145:357578

AB A fluorinated ion exchange polymer is prepared by grafting at least one grafting monomer derived from trifluorostyrene on to at least

one base polymer in a water/alc. mixture These ion exchange polymers are useful in preparing catalyst-coated membranes and membrane electrode assemblies used in fuel cells. Thus, 195 mg films of ethylene-tetrafluoroethylene copolymer (Tefzel LZ 5100 and Tefzel LZ 5200) in thickness 27 μm were electron beam irradiated (140 kGy), placed into a glass reactor, mixed with a solution containing CF2:CF-p-C6H4S(CF2)2SO2F 1.4, n-propanol 4.82 and water 13.2 g, and heated at 70° for 70 h to 273 mg film with graft level 40%. 910545-32-3P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of stable trifluorostyrene-containing compds. grafted to base polymers using an alc./water mixture)

RN 910545-32-3 HCAPLUS

Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

IT

CN

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

CM 2

CRN 116-14-3 CMF C2 F4

CM 3

CRN 74-85-1 CMF C2 H4

H2C----- CH2

CC 37-3 (Plastics Manufacture and Processing) Section cross-reference(s): 38, 52

IT 910545-32-3P

RL: IMF (Industrial manufacture); TEM (Technical or engineered

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material use); PREP (Preparation); USES (Uses)
```

(preparation of stable trifluorostyrene-containing compds. grafted to base polymers using an alc./water mixture)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER/2 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

5

ACCESSION NUMBER:

2006:1010534 HCAPLUS

DOCUMENT NUMBER:

145:377719

TITLE:

Process to prepare stable trifluorostyrene containing compounds grafted to base polymers

INVENTOR (S):

Roelofs, Mark Gerrit; Yang, Zhen-Yu

PATENT ASSIGNEE(S): SOURCE: E. I. Du Pont de Nemours and Company, USA

PCT Int. Appl., 32pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATEN	KIN	D	DATE			APPL	ICAT:		DATE						
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WO 20	 061026	70°	Harris.	A1		2006	กลวล	1	WO 2	006-1	ובי ז ז	178			
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W						/AU,"			BB,	BG,	BR,	BW,	BY,		
						CZ,									
	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KM,
•	-			-	-	LK,			-		-		•		
	MK,	MN,	MW,	MX,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,
	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SM,	SY,	TJ,	TM,	TN,	TR,	TT,
					•	VC,	•			•					
R					-	CZ,					-	-			-
					-	LV,	•				-	•			-
						CM,				•	•		•		
				•		LS,	•		•	•	SL,	SZ,	TZ,	UG,	ZM,
770 00		•	•			KZ,	•	•	•						
08 20	060264	576		A1		2006	1123		US 20	006	3888	26		_	00100
														2	00603 4
PRIORITY A	PPLN.	INFO	. :						US 2	005-	5647	61P		P	
															00503
														2	4.

AB A fluorinated ion exchange polymer is prepared by grafting at least one grafting monomer derived from trifluorostyrene on to at least one base polymer in the presence of a fluorosurfactant. These ion exchange polymers are useful in preparing catalyst coated membranes and membrane electrode assemblies used in fuel cells.

910545-32-3DP, hydrogenated 910545-32-3P
910656-93-8DP, hydrogenated 910656-93-8P

910657-02-2DP, oxidized 910657-02-2P

910657-04-4DP, oxidized 910657-04-4P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(process to prepare stable trifluorostyrene containing compds. grafted to base polymers)

RN 910545-32-3 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

CM 2

CRN 116-14-3 CMF C2 F4

CM 3

CRN 74-85-1 CMF C2 H4

H2C=== CH2

RN 910545-32-3 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

$$\begin{array}{c}
CF_2 \\
C - F
\end{array}$$

$$F - S - CF_2 - CF_2 - S$$

CRN 116-14-3 CMF C2 F4

CM 3

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

RN 910656-93-8 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with 1,1-difluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

CM 2

CRN 75-38-7 CMF C2 H2 F2

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

$$F-S-CF_2-CF_2-S$$

CM 2

CRN 75-38-7 CMF C2 H2 F2

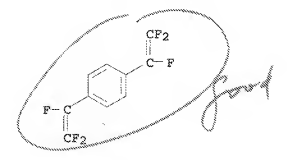
$$\begin{array}{c} \text{CH}_2 \\ || \\ \text{F-C-F} \end{array}$$

RN 910657-02-2 HCAPLUS
CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with 1,4-bis(trifluoroethenyl)benzene, ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

CRN 113268-53-4 CMF C10 H4 F6



CM 3

CRN 116-14-3 CMF C2 F4

CM 4

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

RN 910657-02-2 HCAPLUS
CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with 1,4-bis(trifluoroethenyl)benzene, ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

$$F-S-CF_2-CF_2-S$$

CRN 113268-53-4 CMF C10 H4 F6

CM 3

CRN 116-14-3 CMF C2 F4

CM 4

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

RN 910657-04-4 HCAPLUS
CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with 1,4-bis(trifluoroethenyl)benzene and 1,1-difluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2

CMF C10 H4 F8 O2 S2

CM 2

CRN 113268-53-4 CMF C10 H4 F6

CM 3

CRN 75-38-7 CMF C2 H2 F2

RN 910657-04-4 HCAPLUS
CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with 1,4-bis(trifluoroethenyl)benzene and 1,1-difluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

$$\begin{array}{c}
CF_2 \\
C \\
F \\
S \\
CF_2 \\
CF_2 \\
CF_3
\end{array}$$

CRN 113268-53-4 CMF C10 H4 F6

CM 3

CRN 75-38-7 CMF C2 H2 F2

CC 35-8 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 72

IT 910545-32-3DP, hydrogenated 910545-32-3P
910548-11-7P 910656-93-8DP, hydrogenated

910656-93-8P 910657-02-2DP, oxidized

910657-02-2P 910657-04-4DP, oxidized

910657-04-4P 910657-09-9P

RL: IMF (Industrial manufacture); TEM (Technical or engineered

material use); PREP (Preparation); USES (Uses)

(process to prepare stable trifluorostyrene containing compds. grafted to base polymers)

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER 3 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2006:1007686 HCAPLUS

DOCUMENT NUMBER: 145:357567

TET T

TITLE: Process for preparing stable

trifluorostyrene-containing compounds grafted to base polymers using solvent/water mixture Roelofs, Mark Gerrit; Yang, Zhen-Yu

INVENTOR(S): Roelofs, Mark Gerrit; Yang, Zhen-Yu

PATENT ASSIGNEE(S): E. I. Du Pont de Nemours and Company, USA

SOURCE: PCT Int. Appl., 22pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	DATE	
/*WO 2006102671	A1	20060928	WO 2006-US11179	
W. AR AC AL				200603 24
CH, CN, CO, GB, GD, GE, KN, KP, KR, MK, MN, MW, RO, RU, SC, TZ, UA, UG, RW: AT, BE, BG, IE, IS, IT, BF, BJ, CF,	CR, CU, GH, GM, KZ, LC, MX, MZ, SD, SE, US, UZ, CH, CY, LT, LU, CG, CI,	CZ, DE, DK, HR, HU, ID, LK, LR, LS, NA, NG, NI, SG, SK, SL, VC, VN, YU, CZ, DE, DK, LV, MC, NL, CM, GA, GN,	, BB, BG, BR, BW, BY, , DM, DZ, EC, EE, EG, , IL, IN, IS, JP, KE, , LT, LU, LV, LY, MA, , NO, NZ, OM, PG, PH, , SM, SY, TJ, TM, TN, , ZA, ZM, ZW , EE, ES, FI, FR, GB, , PL, PT, RO, SE, SI, , GQ, GW, ML, MR, NE, , NA, SD, SL, SZ, TZ,	ES, FI, KG, KM, MD, MG, PL, PT, TR, TT, GR, HU, SK, TR, SN, TD,
	BY, KG,	KZ, MD, RU	, TJ, TM US 2006-388272	200603 24 P 200503 24
			US 2005-719954P	P 200509 23

AB A fluorinated ion exchange polymer is prepared by (a) forming an monomer composition comprising ≥1 grafting monomer (such as CF2:CF-p-C6H4S(CF2)2SO2F) in a mixture of water and ≥1 organic wolvent (such as accetone); (b) irradiating a base polymer [such as ethylene-tetrafluoroethylene copolymer (Tefzel LZ 5100 and Tefzel LZ 5200)] with ionizing radiation, and (c) contacting the base polymer with the monomer composition from step (a) at 0-120° for 0.1-500 h. These ion exchange polymers are useful in preparing catalyst-coated membranes and membrane electrode assemblies used in fuel cells.

IT 910545-32-3P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of stable trifluorostyrene-containing compds. grafted to base polymers using solvent/water mixture)

RN 910545-32-3 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]thio]-, polymer with ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 869985-34-2 CMF C10 H4 F8 O2 S2

CM 2

CRN 116-14-3 CMF C2 F4

- C..... C- F

CM 3

CRN 74-85-1 CMF C2 H4

H2C CH2

37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 38, 52

IT 910545-32-3P

RL: IMF (Industrial manufacture); TEM (Technical or engineered

material use); PREP (Preparation); USES (Uses)

(preparation of stable trifluorostyrene-containing compds. grafted to base

polymers using solvent/water mixture) REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN

THE RE FORMAT

L26 ANSWER 4 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

2005:1259781 HCAPLUS

DOCUMENT NUMBER:

144:7776

TITLE:

Stable trifluorostyrene containing compounds, and their use in polymer electrolyte membranes

INVENTOR (S):

Yang, Zhen-Yu E.I. Dupont De Nemours and Company, USA

PATENT ASSIGNEE(S): SOURCE:

PCT Int. Appl., 46 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

		ENT				KIN	-	DATE				ICAT:				D.	ATE
		2005		91		A1		20051201		,	WO 2	004-1	US20	702		2	00406
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		esta .		VN,	-	•			МZ	7.17	CD.	SL,	C7	ጥማ	11/2	77 3.5	1250
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				ML,			-			,	· · · · ·	00,	<i></i> ,	,	 ,	02.7	- 10
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	JP	2007	5373	06		T		2007	1220	1	JP 2	007-	5113	36			
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PRIOR	CTI.	APP	LN.	INFO	. :					1	US 2	004-	5689	60P	1	P	
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OTHER SOURCE(S):

MARPAT 144:7776

GI

The invention relates to stable trifluorostyrene monomers comprising the structure (I) or (II), wherein Z comprises S, SO2, or POR wherein R comprises a linear or branched perfluoroalkyl group of 1 to 14 carbon atoms optionally containing oxygen or chlorine, an aryl or substituted aryl group of 6 to 12 carbon atoms, or an alkyl of 1 to 8 carbon atoms; R1 comprises a linear or branched perfluoroalkene group of 1 to 20 carbon atoms, optionally containing oxygen or chlorine; Q is chosen from F, -OM, NH2, -N(M)SO2R2, and -C(M)(SO2R2)2, wherein

M comprises H, an alkali cation, or ammonium; and R2 groups comprise perfluorinated or partially fluorinated alkyl, and may optionally include ether oxygens; and n is 1 or 2 for I, and n is 1, 2, or 3 for II. These monomers (e.g., $2-[4-(\alpha,\beta,\beta-trifluorostyrenyl)]$ sulfonyl]tetrafluoroethanesulfonyl fluoride) are used in the preparation of homopolymers and copolymers that are useful in preparing polymer electrolyte membranes. Electrochem. cells, such as fuel cells, containing these membranes are also described. 869985-37-5P, 2-[(4-(Trifluorovinyl)phenyl)] sulfonyl]tetraflu oroethanesulfonyl fluoride homopolymer RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(production of stable trifluorostyrene compds. for polymer electrolyte membranes)

RN 869985-37-5 HCAPLUS

CN Ethanesulfonyl fluoride, 1,1,2,2-tetrafluoro-2-[[4-(trifluoroethenyl)phenyl]sulfonyl]-, homopolymer (9CI) (CA INDEX NAME)

CM 1

IT

CRN 869985-36-4 CMF C10 H4 F8 O4 S2

IC ICM C07C317-14

ICS C07C323-64; C08F012-30; B01D071-28; H01M008-10

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 52

IT 869985-37-5P, 2-[(4-(Trifluorovinyl)phenyl)sulfonyl]tetraflu
oroethanesulfonyl fluoride homopolymer
RL: DEV (Device component use); IMF (Industrial manufacture); TEM
(Technical or engineered material use); PREP (Preparation); USES
(Uses)

(production of stable trifluorostyrene compds. for polymer electrolyte membranes)

REFERENCE COUNT:

INVENTOR (S):

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER 5 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

1

ACCESSION NUMBER: 2003:501591 HCAPLUS

DOCUMENT NUMBER: 139:37548

TITLE: Preparation of proton exchange fluoropolymers of

trifluorostyrenes and application thereof
Lu, Long; Hu, Liqing; Zhang, Weixing; Li, Wei;

He, Yan; Wang, Yi

PATENT ASSIGNEE(S): Shanghai Inst. of Organic Chemistry, Chinese

Academy of Sciences, Peop. Rep. China

SOURCE:

Faming Zhuanli Shenqing Gongkai Shuomingshu, 15

pp.

CODEN: CNXXEV

DOCUMENT TYPE: LANGUAGE: Patent Chinese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

		,	
KIND	DATE	APPLICATION NO.	DATE
			-
A	20020501	CN 2001-132100	
emmanimum	annit i i i i i i i i i i i i i i i i i i		200111 02
70	20021176		02
*	and the state of t	CN 2001-132100	
			200111 02
	A	A 20020501	A 20020501 CN 2001-132100 B 20031126

GI

The fluoropolymers of trifluorostyrenes (the structural formula I, AB in which Rfl is H or CyF2y+1, Rf2 is (CF2CF2) nOCF2CF2SO3H y = 1, 2, 3, 4, 5 or 6, n = 1, 2, 3 or 4, and m:p:q = 39.2-7.2:9.8-1.8:1) useful for preparing proton exchange membrane in fuel cell had a numeric mol. weight 20- 200 x 104, a dispersion coefficient 1.5-4.5, and an ion exchange capacity 1.5-3.5 mmol HSO4+/g (resin). The synthesizing process comprises (I) radical polymerizing of PhCF=CF2, Rf1PhCF=CF2 and Rf2PhCF=CF2 at a mole ratio of 39.2-7.2:9.8-1.8:1 at 30-70° for 40-100 h in the presences of an initiator (such as K2S2O8) and an emulsifying agent (such as n-C12H25NH2Cl), (II) dissolving the obtained polymer in dichloromethane, and allowing the polymer to sulfonate with a sulfonating agent (a mixture of tri-Et phosphate, SO3 and dichloromethane) at 30-60° for 30 min-1.5 h, hydrolyzing of the sulfonated polymer in an 10-50% aqueous solution of a monobasic metal hydroxide at 60-80° for 4-8 h to obtain a monobasic metal ion exchange resin, and (IV) H+ exchanging of the ion exchange resin with a 0.5-10 mol/L H2SO4 solution for 15-30 min to obtain the product.

IT 540770-36-3P 540770-38-5P 540770-40-9P

540770-41-0P

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation of proton exchange fluoropolymers of trifluorostyrenes and application thereof)

RN 540770-36-3 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[[6-(3-ethenylphenyl)1,1,2,2,3,3,4,4,5,5,6,6-dodecafluorohexyl]oxy]-1,1,2,2-tetrafluoro-,

04/29/2008

polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3-(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 540770-35-2 CMF C16 H7 F17 O3 S

CM 2

CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

RN 540770-38-5 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[2-(3-ethenylphenyl)-1,1,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-, polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3-(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 540770-37-4 CMF C12 H7 F9 O3 S

$$H_2C = CH$$
 $CF_2 - CF_2 - O - CF_2 - CF_2 - S - F$ O

CM 2

CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

RN 540770-40-9 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[[6-(3-ethenylphenyl)1,1,2,2,3,3,4,4,5,5,6,6-dodecafluorohexyl]oxy]-1,1,2,2-tetrafluoro-,
polymer with 1-(tridecafluorohexyl)-3-(trifluoroethenyl)benzene and
(trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 540770-39-6 CMF C14 H4 F16

CM 2

CRN 540770-35-2

CMF C16 H7 F17 O3 S

CM 3

CRN 447-14-3 CMF C8 H5 F3

RN 540770-41-0 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[2-(3-ethenylphenyl)-1,1,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-, polymer with 1-(tridecafluorohexyl)-3-(trifluoroethenyl)benzene and (trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 540770-39-6 CMF C14 H4 F16

CM 2

CRN 540770-37-4 CMF C12 H7 F9 O3 S

$$H_2C$$
 CF_2 CF_2

CM 3

CRN 447-14-3 CMF C8 H5 F3

$$\begin{array}{c} {\rm CF_2} \\ || \\ {\rm F-C-Ph} \end{array}$$

IT 540770-36-3DP, sulfonated product 540770-38-5DP,
 sulfonated product 540770-40-9DP, sulfonated product
 540770-41-0DP, sulfonated product
 RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(preparation of proton exchange fluoropolymers of trifluorostyrenes and application thereof)

RN 540770-36-3 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[[6-(3-ethenylphenyl)1,1,2,2,3,3,4,4,5,5,6,6-dodecafluorohexyl]oxy]-1,1,2,2-tetrafluoro-,
polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 540770-35-2 CMF C16 H7 F17 O3 S

CM 2

CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

RN 540770-38-5 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[2-(3-ethenylphenyl)-1,1,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-, polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3-(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 3

CRN 540770-37-4 CMF C12 H7 F9 O3 S

$$\begin{array}{c} \text{CF}_2 - \text{CF}_2 - \text{O} - \text{CF}_2 - \text{CF}_2 - \text{F}_2 \\ \text{O} \end{array}$$

CM 2

CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

RN 540770-40-9 HCAPLUS

CN Ethanesulfonyl fluoride, 2-[[6-(3-ethenylphenyl)1,1,2,2,3,3,4,4,5,5,6,6-dodecafluorohexyl]oxy]-1,1,2,2-tetrafluoro-,
polymer with 1-(tridecafluorohexyl)-3-(trifluoroethenyl)benzene and
(trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 540770-39-6 CMF C14 H4 F16

CM 2

CRN 540770-35-2 CMF C16 H7 F17 O3 S

CM 3

CRN 447-14-3 CMF C8 H5 F3

RN 540770-41-0 HCAPLUS

Ethanesulfonyl fluoride, 2-[2-(3-ethenylphenyl)-1,1,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-, polymer with 1-(tridecafluorohexyl)-3-(trifluoroethenyl)benzene and (trifluoroethenyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 540770-39-6 CMF C14 H4 F16

CM

CRN 540770-37-4 CMF C12 H7 F9 O3 S

$$H_2C = CH$$
 $CF_2 - CF_2 - O - CF_2 - CF_2 - S - F$
 O

CM 3

CRN 447-14-3 CMF C8 H5 F3

CF2 F- C- Ph

ICM B01J041-14 IC

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 72

IT 540770-36-3P 540770-38-5P 540770-40-9P

540770-41-0P

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation);

PREP (Preparation); RACT (Reactant or reagent)

(preparation of proton exchange fluoropolymers of trifluorostyrenes

and application thereof)

IT 540770-36-3DP, sulfonated product 540770-38-5DP,

sulfonated product 540770-40-9DP, sulfonated product

540770-41-0DP, sulfonated product

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or

engineered material use); PREP (Preparation); USES (Uses)

(preparation of proton exchange fluoropolymers of trifluorostyrenes and application thereof)

L26 ANSWER A OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

1999:495321 HCAPLUS

DOCUMENT NUMBER:

131:145263

TITLE:

Crosslinked sulfonated polymers and method for

preparing same

INVENTOR (S):

Michot, Christophe; Armand, Michel

PATENT ASSIGNEE(S):

Hydro-Quebec, Can. PCT Int. Appl., 43 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. DATE KIND DATE APPLICATION NO.

Hu 10/560,878

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WO	99388				Al	19990	0805	W	10	1999-	-CA78				199901 29
		AT, NL,		CH, SE									IT,	LU	J, MC,
CA	22284	167			A1	1999(0730	C	A	1998-	-2228	467			199801 30
CA	22361	L9 7			A1	1999	1028	C	A	1998-	-22361	197			199804 28
CA	22836	568			A1	19990	0805	C	:A	1999-	-2283	568			199901
EP	97380	9			A1	20000	0126	E	P	1999-	9024	78			29 199901
	97380 R:	DE,		GB,	IT	20040	0428								29
JP	20015	52240	01		T	20013	1113	J	P	1999-	-53874	19			199901 29
	14005				A1	20040	0324	E	P	2003-	-2485	2			199901 29
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US 1999-390648

A1

199909 07

US 2001-906702

A1

A1

200107

18

US 2003-813692

200305

14

AB The invention concerns crosslinked sulfonated polymers, optionally perfluorinated, having ionic charges on the sulfo groups and the method for preparing them. When they are molded in the form of membranes, said polymers are useful in fuel cells and electrochem. cells, in a chlorine-sodium electrolysis process, as separator in en electrochem. preparation of organic and inorg. compds., as separator between an aqueous phase and an organic phase, or as catalyst for Diels-Alder addns., Friedel-Craft reactions, aldol condensations, cationic polymerization, esterification, and acetal formation. Thus, fluorinating a Nafion 117 membrane in the Li salt form by Me2NSF2 in THF, reacting the resulting membrane having SO2F groups 3 h in diglyme under reflux with hexamethyldisilazane Li salt, rinsing with THF, aging the film 48 h in THF containing Li trimethylsilanoate, rinsing the film with water and EtOH, and exchanging the metal ions for protons by several immersions in 2 M HNO3 gave a membrane with 32% of the sulfonyl groups in the form of sulfonimide and 78% in the form of sulfonate.

IT 235440-67-2DP, hydrolyzed, lithium salts 235440-69-4DP, hydrolyzed, sodium salts

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polymers having ionic charges on sulfo crosslinking groups)

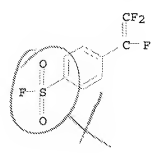
RN 235440-67-2 HCAPLUS

Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with 1,1,1-trimethyl-N-(trimethylsilyl)silanamine sodium salt (9CI) (CAINDEX NAME)

CM 1

CN

CRN 185848-06-0 CMF C8 H4 F4 O2 S



CM 2

CRN 1070-89-9

CMF C6 H19 N Si2 . Na

Me3Si-NH-SiMe3

Na 🗫

RN 235440-69-4 HCAPLUS
CN Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with
1,4-diazabicyclo[2.2.2]octane (9CI) (CA INDEX NAME)

CM 1

CRN 185848-06-0 CMF C8 H4 F4 O2 S

CM 2

CRN 280-57-9 CMF C6 H12 N2



IC ICM C08F008-44

ICS C08G081-00; C08G085-00; C08J005-22

CC 37-6 (Plastics Manufacture and Processing) Section cross-reference(s): 24, 35, 67, 72

IT 91742-20-0DP, reaction products with sulfo-crosslinked polymer 235440-60-5DP, hydrolyzed, lithium or sodium salts 235440-59-2P 235440-60-5DP, reaction products with Ntrimethylsilyltrifluoromethanesulfonamide sodium salt 235440-63-8DP, reaction products with Ntrimethylsilyltrifluoromethanesulfonamide sodium salt 235440-64-9P 235440-65-0DP, hydrolyzed, lithium salts 235440-67-2DP, hydrolyzed, lithium salts 235440-69-4DP, hydrolyzed, 235440-71-8DP, hydrolyzed, lithium salts sodium salts 235440-73-0DP, hydrolyzed RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polymers having ionic charges on sulfo crosslinking groups)
REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR
THIS RECORD. ALL CITATIONS AVAILABLE IN
THE RE FORMAT

L26 ANSWER 7 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

1999:325992 HCAPLUS

DOCUMENT NUMBER:

130:339071

TITLE:

Graft polymeric membranes, their preparation and

ion-exchange membranes

INVENTOR(S):
PATENT ASSIGNEE(S):
SOURCE:

Stone, Charles; Steck, Alfred E. Ballard Power Systems Inc., Can.

PCT Int. Appl., 36 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

	PA.	TENT				KIN		DATE		Ž	APP	LICAT	N MOI	Ю.		D	ATE
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		9924				A1		1999	0520	1	WO	1998-	CA104	1		4	00011
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		RW:		PT,		CY,	DE,	, DK,	ES,	F1,	FR	., GB,	GR,	IE,	11,	, نابا	MC,
	US	6359	•	,		B1		2002	0319	Ţ	JS	1997-	96796	0			
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	CA	2309	631			A1		1999	0520	(CA	1998-	23096	31		Ji.	చ
											•						99811
	CA	2309	631			c		2004	0120							1:	2
		9910									UΑ	1999-	10176				
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		1034				A1		2000	0913	F	EP	1998-	95247	9			
																	99811
	EP	1034	212			В1		2002	0206							Ţ	2
			AT,	BE,	CH,					GB,	GR	, IT,	LI,	LU,	NL,	SE,	MC,
	TD	2001	-	IE,		Tr.		2001	1120		מד	2000-	52050	0			
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PRIO	RITY	APP	LN.	INFO	. :					Į	JS	1997-	96796	0	A		00011
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AB Graft polymeric membranes in which ≥1 trifluorovinyl aromatic

monomers are radiation graft polymerized onto a preformed polymeric base film are prepared. The ion-exchange membranes are useful in dialysis applications, and particularly in electrochem, applications, for example as membrane electrolytes in electrochem, fuel cells and electrolyzers. Thus, 4-methoxy- α,β,β -trifluorostyrene was radiation grafted onto Tefzel film and sulfonated to give an anion exchange membrane for use in a MeOH fuel cell.

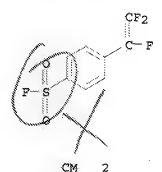
IT 224566-66-9DP, hydrolyzed
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
or engineered material use); PREP (Preparation); USES (Uses)
 (trifluorostyrene-grafted fluoropolymer membranes and
 ion-exchange membranes)

RN 224566-66-9 HCAPLUS

CN Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with ethene and tetrafluoroethene, graft (9CI) (CA INDEX NAME)

CM 1

CRN 185848-06-0 CMF C8 H4 F4 O2 S



CRN 116-14-3 CMF C2 F4

CM 3

CRN 74-85-1 CMF C2 H4

H₂C..... CH₂

IC ICM C08J005-22
 ICS C08J007-16; C08F291-00; H01M008-10
CC 38-3 (Plastics Fabrication and Uses)
 Section cross-reference(s): 52

IT 224566-66-9DP, hydrolyzed 224566-67-0DP, sulfonated

224566-68-1DP, sulfonated

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical

or engineered material use); PREP (Preparation); USES (Uses)

(trifluorostyrene-grafted fluoropolymer membranes and

ion-exchange membranes)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER 8 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

5

ACCESSION NUMBER:

1998:735061 HCAPLUS

DOCUMENT NUMBER:

130:4638

TITLE:

Substituted α, β, β -

trifluorostyrene-based composite membranes

INVENTOR (S):

Steck, Alfred E.; Stone, Charles

PATENT ASSIGNEE(S):

Ballard Power Systems Inc., Can.

SOURCE:

U.S., 13 pp., Cont.-in-part of U.S. 5,498,639.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 6

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5834523	75	10001110	HC 1007 F02720	
OS 3634323	A	19901110	00 1996-303030	199601
				05
US 5422411	A	19950606	US 1993-124924	
				199309
TD		00000====	TD 1000 0000	21
JP 2000138068	A	20000516	JP 1999-319817	199409
				199409
US 5498639	A	19960312	US 1995-442206	**
				199505
				16
CA 2240495	Al	19970717	CA 1997-2240495	100001
				199701 03
CA 2240495	С	20030401		03
WO 9725369	Al	19970717	WO 1997-CA3	
				199701
				03
W: AU, CA, JP		ਾ ਹਵਾ ਹਾ	FR, GB, GR, IE, IT, LU,	MC NT
PT, SE	, DE, DN	., ES, EI,	FR, GB, GR, IE, II, LO,	PIC, NLI,
AU 9711872	A	19970801	AU 1997-11872	
				199701
				03
AU 704923	B2	19990506		
EP 882088	A1	19981209	EP 1997-900054	199701
				199701
EP 882088	B1	20000705		
R: AT, BE, CH	, DE, DK	, ES, FR,	GB, IT, LI, NL, SE	
JP 2000502625	T	20000307	JP 1997-524691	
				199701
				03

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AT 19436	56	T	20000715	AT	1997-900054		199701
US 59859	242	A	10001116	TTC	1998-186449		03
US 59853	74. <i>2.</i>	A	13331110	US	1998-186449		199811 05
US 62588	361	В1	20010710	US	1999-441181		05
							199911 15
US 20010	0056128	A1	20011227	US	2001-901269		200107
							200107 09
US 64370		B2	20020820				
US 20020	0161061	A1	20021031	US	2002-179073		200206
							25
PRIORITY APPI	LN. INFO.:			US	1993-124924	A1	
							199309 21
				US	1995-442206	A2	
							199505
							16
				JP	1995-509452	А3	
							199409 14
							14
				US	1996-583638	A	
							199601 05
				WO	1997-CA3	W	199701
							03
				US	1998-186449	Al	199811
							05
					4000 444404		
				US	1999-441181	A1	199911
							15
				HG	2001-901269	A1	
				US	2001-301203	WT	200107
							09

AB A composite membrane is provided in which a porous substrate is impregnated with a polymeric composition comprising various combinations of α, β, β -trifluorostyrene, substituted α, β, β -trifluorostyrene and ethylene-based monomeric units. Where the polymeric composition includes ion-exchange moieties, the resultant composite membranes are useful in electrochem. applications, particularly as membrane electrolytes in electrochem. fuel cells.

IT 188050-58-0D, p-Sulfonyl fluoride- α,β,β -trifluorostyrene-m-trifluoromethyl- α,β,β -trifluorostyrene copolymer, hydrolyzed

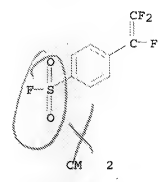
RL: TEM (Technical or engineered material use); USES (Uses) (substituted α, β, β -trifluorostyrene-based composite membranes)

RN 188050-58-0 HCAPLUS

CN Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3-(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 185848-06-0 CMF C8 H4 F4 O2 S



CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

IC ICM C08J005-22 ICS C08F014-18

INCL 521027000

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 52

IT 26838-51-7D, Poly-α,β,β-trifluorostyrene, sulfonated 188050-58-0D, p-Sulfonyl fluoride-α,β,β-trifluorostyrene-m-trifluoromethyl-α,β,β-trifluorostyrene-α,β,β-trifluorostyrene copolymer,

193218-67-6D, m-Trifluoromethyl- α , β , β hydrolyzed trifluorostyrene-α,β,β-trifluorostyrene-copolymer, sulfonated

RL: TEM (Technical or engineered material use); USES (Uses) (substituted α, β, β -trifluorostyrene-based

composite membranes)

REFERENCE COUNT:

THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L26 ANSWER/9 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN 1997:547397 HCAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

127:150021

TITLE:

Alpha, beta, beta-trifluorostyrene- and its derivative-based polymer composite membranes

INVENTOR (S):

Steck, Alfred E.; Stone, Charles

PATENT ASSIGNEE(S):

Ballard Power Systems Inc., Can.; Steck, Alfred

E.; Stone, Charles

SOURCE:

PCT Int. Appl., 62 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	-	CENT N				KIN		DATE		AP	PLICAT	ION N	o.		DATE
		97253						1997	0717	WO	1997-	CA3			199701
		W:		,											03
			AT,		CH,	DE,	DK,	, ES,	FI,	FR, G	B, GR,	IE,	IT, LU,	MO	C, NL,
	US	58345	23			A		1998	1110	US	1996-	58363	8		10000
															199601 05
	AU	97118	72			A		1997	0801	AU	1997-	11872			199701 03
	AU	70492	3			B2		1999	0506						
	EP	88208	8			A1		1998	1209	EP	1997-	90005	4		199701 03
	EP	88208	-					2000							
										GB, I					
	JP	20005	0262	25		Т		2000	0307	JP	1997-	52469	1		199701 03
	AT	19436	6			Т		2000	0715	AT	1997-	90005	4		199701 03
	US	20010	0561	128		A1		2001	1227	us	2001-	90126	9		200107
	US	64370	11			B2		2002	0820						
PRIO	RITY	/ APPL	N. I	INFO						ບຣ	1996-	58363	8	A	199601 05

US 1993-124924 A1 199309 21 US 1995-442206 A2 199505 16 WO 1997-CA3 W 199701 03 US 1999-441181 A1 199911 15

AB The title membranes, particularly useful as membrane electrolytes in electrochem. fuel cells, are prepared by impregnating a porous substrate (e.g., of polyethylene, PTFE) with a polymeric composition comprising α, β, β -trifluorostyrene, and optionally substituted α, β, β -trifluorostyrene (e.g., m-trifluoromethyl- α, β, β -trifluorostyrene), and/or ethylene-based monomeric units.

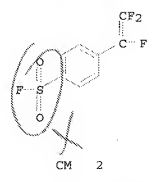
IT 188050-58-0P, p-Sulfonylfluoride-α,β,βtrifluorostyrene-m-trifluoromethyl-α,β,βtrifluorostyrene-α,β,β-trifluorostyrene copolymer
RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
 (impregnated into porous substrates; α,β,βtrifluorostyrene- and its derivative-based polymer composite membranes)

RN 188050-58-0 HCAPLUS

CN Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3- (trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 185848-06-0 CMF C8 H4 F4 O2 S



CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

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IC ICM C08J005-22

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 76

IT 26838-51-7DP, Poly(α, β, β -trifluorostyrene), sulfonated 188050-58-0P, p-Sulfonylfluoride- α, β, β -trifluorostyrene-m-trifluoromethyl- α, β, β -trifluorostyrene- α, β, β -

trifluorostyrene copolymer 193218-67-6P, m-Trifluoromethyl- α, β, β -trifluorostyrene- α, β, β -

trifluorostyrene copolymer

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(impregnated into porous substrates; α,β,β-

trifluorostyrene- and its derivative-based polymer composite membranes)

L26 ANSWER 10 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

1997:128105 HCAPLUS

DOCUMENT NUMBER:

126:212826

TITLE:

Substituted trifluorostyrene polymers and their

hydrolyzed derivatives

INVENTOR (S):

Stone, Charles; Steck, Alfred E.; Lousenberg,

Robert D.

PATENT ASSIGNEE(S):

Ballard Power Systems Inc., Can.

SOURCE:

U.S., 9 pp., Cont.-in-part of U.S. 5, 422, 411.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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US 5602185	A	19970211	US 1995-480098	
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US 5422411	A	19950606	US 1993-124924	
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CA	2171298			AI	1995	2330	CA	1994-	2171298		199409 14
	2171298			C A	1998						
JP	20001380	68		A	20000	0516	JP	1999-	319817		199409 14
US	5684192			A	1997	1104	US	1995-	575349		199512 20
CA	2221813			A1	1996:	1212	CA	1996-	2221813		199606
CA	2221813			C	2003(	3429					05
	9639379						WO	1996-0	CA370		199606
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	RW: AT, PT,	BE, SE	CH,	DE,						LU, M	C, NL,
AU	9658893			A	1996	1224	AU	1996-	58893		199606 05
AU	709356			B2	19990	0826					0.5
EP	848702			A1	19980	0624	EP	1996-	915929		199606 05
EP	848702					913					
JP	R: CH, 11506149		FR,			0602	JP	1997-	500041		
											199606 05
US	5773480			A	19980	0630	US	1996-	768615		199612 18
US	20010056	128		Al	2001	1227	US	2001-	901269		
US	6437011			В2	2002(	0820					200107 09
	APPLN.			20 40		. 0.0.0	US	1993-	124924	A2	199309
											21
							JP	1995-	509452	Α3	199409 14
							US	1995-	480098	А3	199506 06
							WO	1996-6	CA370	W	1996 <b>0</b> 6 05
							US	1999-	441181	A1	199911 15

OTHER SOURCE(S):

MARPAT 126:212826

AB Sulfonyl fluoride substituted  $\alpha, \beta, \beta$ -trifluorostyrene monomers are synthesized and polymerized to give polymeric materials which are conveniently hydrolyzed to produce polymers having ion-exchange moieties. The resulting ion-exchange moiety-containing polymeric materials are particularly suitable for use as solid polymer electrolytes in electrochem. applications, such as electrochem. fuel cells.

IT 188050-58-0P

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)

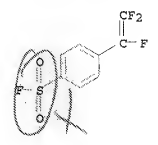
(substituted trifluorostyrene polymers and their hydrolyzed derivs.)

RN 188050-58-0 HCAPLUS

CN Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3-(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 185848-06-0 CMF C8 H4 F4 O2 S



CM 2

CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

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CF<sub>2</sub>
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IC ICM C08J005-22 ICS C08F014-18

INCL 521027000

CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 35, 38

IT 185918-85-8P 188050-58-0P 188050-59-1P

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses)

(substituted trifluorostyrene polymers and their hydrolyzed derivs.)

L26 ANSWER 11 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NOMBER: DOCUMENT NUMBER: 1997:111212 HCAPLUS 126:118330

TITLE:

Copolymers of trifluorostyrene and/or

substituted trifluorostyrenes and substituted ethylenes, and ion-exchange membranes formed

from them

INVENTOR (S):

Stone, Charles; Steck, Alfred E.

PATENT ASSIGNEE (S):

Ballard Power Systems Inc., Can.; Stone,

Charles; Steck, Alfred E. PCT Int. Appl., 50 pp.

SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT:

ጥ 1

PATENT INFORMATION:

PA	PATENT NO.				KIN	D	DATE			APPLICATION NO.						DATE
44, 440) 144 ma						-		~				~ ~ ~ ~				
WO	9640	798			A1		1996	1219		WO 1	996-	CA36:	9		-	L99606 )5
			CA, BE,			DK	, ES,	FI,	FR.	GB,	GR,	IE,	IT,	LU,	MC.	NL,
		PT,	-	·						-	-			,		•
AU	9658	892			A		1996	1230		AU 1	996-	5889:	2			L99606 )5
PRIORIT	Ÿ APP	LN.	INFO	s *						US 1	995-	4829	48	å	-	L99506 )7
										WO 1	996-	CA36	9	Ţ		L99606 )5

AB The polymers are copolymers of substituted and unsubstituted  $\alpha, \beta, \beta$ -trifluorostyrene with a variety of substituted ethylene monomers. These polymers are suitable for use as membranes, particularly as ion-exchange membranes, and more particularly as solid polymer electrolytes in electrochem.

applications, such as electrochem. fuel cells. Thus, emulsion polymerization of C2F4 with PhCF:CF2 gave a polymer, which was sulfonated with S03-Et3PO4 in CHCl3; the product was cast onto glass to give a membrane, which was sandwiched between catalyzed carbon paper electrodes and evaluated in a test fuel cell.

IT 186144-82-1P, Tetrafluoroethylene- $\alpha, \beta, \beta$ -

trifluorostyrene-α, β, β-trifluoro-m-

(trifluoromethyl)styrene-p-(trifluorovinyl)benzenesulfonyl fluoride copolymer

RL: IMF (Industrial manufacture); PREP (Preparation)

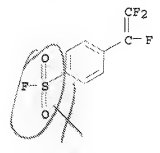
(copolymers of trifluorostyrenes for ion-exchange membranes)

RN 186144-82-1 HCAPLUS

CN Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with tetrafluoroethene, (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3-(trifluoromethyl)benzene (9CI) (CA INDEX NAME)

CM 1

CRN 185848-06-0 CMF C8 H4 F4 O2 S



CM 2

CRN 82907-02-6 CMF C9 H4 F6

CM 3

CRN 447-14-3 CMF C8 H5 F3

CM

116-14-3 CRN CMF C2 F4

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IC ICM C08F008-00

ICS C08F212-14

35-4 (Chemistry of Synthetic High Polymers) CC

Section cross-reference(s): 38, 52

186144-80-9P, Tetrafluoroethylene- $\alpha, \beta, \beta$ -

trifluorostyrene-α,β,β-trifluoro-m-

(trifluoromethyl) styrene copolymer 186144-82-1P,

Tetrafluoroethylene- $\alpha$ ,  $\beta$ ,  $\beta$ -trifluorostyrene-

α, β, β-trifluoro-m-(trifluoromethyl)styrene-p-

(trifluorovinyl)benzenesulfonyl fluoride copolymer RL: IMF (Industrial manufacture); PREP (Preparation)

(copolymers of trifluorostyrenes for ion-exchange membranes)

L26 ANSWER 12 OF 12 HCAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER:

1997:97250 HCAPLUS

DOCUMENT NUMBER:

126:104858

TITLE:

Sulfonylfluoride-substituted trifluorostyrene

copolymer compositions for ion-exchange

membranes

INVENTOR(S):

Stone, Charles; Steck, Alfred E.; Lousenberg,

Robert D.

PATENT ASSIGNEE(S):

Ballard Power Systems Inc., Can.; Stone,

Charles; Steck, Alfred E.; Lousenberg, Robert D.

SOURCE:

PCT Int. Appl., 28 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	PATENT NO.					KIND		DATE		APPLICATION NO.			DA	ATE
70- 48- 48- 48- 48- 10- 10- 10- 20- 48- 48- 48- 48- 48-														
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WO	WO 9639379					A1		19961212		WO 1996-CA370				
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													0.5	)
	W:	AU,	CA,	JP,	US									
	RW:	AT,	BE,	CH,	DE,	DK	, ES,	FI,	FR, G	B, GR,	IE,	IT, LU,	MC,	NL,
		PT,	SE											
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OD:	5002105				A	r.	100/0211		US	00 1999 400090		,		20505
														99506
													0.6	5
AU	9658893			A		19961224		AU	AU 1996-58893					
													1 4	99606
													0.5	
													U	,
AU	7093	56			B2		1999	0826						
EP	8487	02			A1		1998	0624	EP	1996-9	915929	9		
													1.9	99606

Hu 10/560,878

OTHER SOURCE(S): MARPAT 126:104858

AB Sulfonyl fluoride substituted  $\alpha, \beta, \beta$ -trifluorostyrene monomers are incorporated into polymeric compns. which are conveniently hydrolyzed to produce polymeric compns. which include ion-exchange moieties. The polymers are particularly suitable for use as solid polymer electrolytes in electrochem. applications, such as electrochem. fuel cells. Thus, 1,1,2-trifluoroethenyl zinc bromide bromotrifluoroethylene was added to p-iodobenzenesulfonyl fluoride in the presence of Pd catalyst and Ph3P to give p-sulfonyl fluoride- $\alpha, \beta, \beta$ -trifluorostyrene (I). I was copolymd. with m-trifluoromethyl- $\alpha, \beta, \beta$ -trifluorostyrene and  $\alpha, \beta, \beta$ -trifluorostyrene.

IT 185848-08-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (sulfonylfluoride-substituted trifluorostyrene copolymer compns. for ion-exchange membranes)

RN 185848-08-2 HCAPLUS

CN Benzenesulfonyl fluoride, 4-(trifluoroethenyl)-, polymer with (trifluoroethenyl)benzene and 1-(trifluoroethenyl)-3[(trifluoromethyl)sulfonyl]benzene (9CI) (CA INDEX NAME)

CM 1

CRN 185848-07-1 CMF C9 H4 F6 O2 S

CRN 185848-06-0 CMF C8 H4 F4 O2 S

CM 3

CRN 447-14-3 CMF C8 H5 F3

IC ICM C07C309-86

ICS C08L027-00; C08F212-14; H01M008-10

CC 37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 35, 38, 52

IT 185848-08-2P 185848-09-3P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(sulfonylfluoride-substituted trifluorostyrene copolymer compns.

for ion-exchange membranes)

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